Last Name = OISHI

First Name = MUTSUHIKO

		non III			The state of the s	fr. 4 V	
Application#	Patent#	PG Pub#		Date Filed		Examiner Name	Inventor Name
11105568	Not Issued	20070163769	041	04/14/2005	BALANCED TRANSMITTING APPARATUS	FLORES,LEON	OISHI, MUTSUHIKO
<u>11105573</u>	Not Issued	20070163769	030	04/14/2005	LINE STATE DETECTING APPARATUS AND TRANSMITTING APPARATUS AND RECEIVING APPARATUS OF BALANCED TRANSMISSION SYSTEM	KUNTZ,CURTIS	OISHI, MUTSUHIKO
11085063	7391332	20070163769	150	£	RADIATION INFORMATION MANAGEMENT DEVICE AND COMMUNICATION DEVICE	LABBEES,EDNY	OISHI, MUTSUHIKO
11696011	Not Issued	20070163769	030	04/03/2007	MULTI-CARRIER COMMUNICATION APPARATUS, POWER LINE COMMUNICATION CIRCUIT, AND MULTI- CARRIER COMMUNICATION METHOD	GHAYOUR,MOHAMMAD	OISHI, MUTSUHIKO
<u>11722502</u>	Not Issued	20070163769	025		LINE STATUS DETECTION APPARATUS, COMMUNICATION APPARATUS, AND LINE STATUS DETECTION METHOD		OISHI, MUTSUHIKO
11398704	Not Issued	20070163769	030	3	RELAY APPARATUS AND ELECTRIC APPLIANCE	GHAYOUR,MOHAMMAD	OISHI, MUTSUHIKO
10895379	Not Issued	20070163769	041	07/21/2004	COMMUNICATION NETWORK SYSTEM, AND TRANSMISSION/RECEPTION APPARATUS, METHOD AND INTEGRATED CIRCUIT FOR USE THEREIN	GHEBRETINSAE,TEMESGHEN	OISHI, MUTSUHIKO
10939339	Not Issued	20070163769	030	09/14/2004	MULTICARRIER COMMUNICATION METHOD AND SYSTEM, AND COMMUNICATION APPARATUS INCORPORATED THEREIN	ADHAMI,MOHAMMAD	OISHI, MUTSUHIKO
10574950	Not Issued	20070163769	030	\$	COMMUNICATION APPARATUS, COMMUNICATION SYSTEM AND COMMUNICATION METHOD	NGUYEN,THUAN	OISHI, MUTSUHIKO